

IN THE SPECIFICATION:

Please replace the table on page 21 with the following rewritten table:

Table 1 (continued):

comparison of human and mouse diubiquitin polypeptide sequences:

```
hDU 1 MAPNASCLCVHVRSEEWDLMTFDANPYDSVKKIKEHVRSKTKVPVQDQVL 50
mDU 1 MASVRTCV---VRSDQWRLMTFETTENDKVKKINEHIRSQTKVSVQDQIL 47
    *  *  *  *  *  *  *  *  *  *  *  *  *  *  *  *  *  *  *  *  *  *
    *  *  *  *  *  *  *  *  *  *  *  *  *  *  *  *  *  *  *  *  *  *

hDU 51 LLGSKILKPRRSLSSYGIDKEKTIHLTLKVVKPSDEELPLFLVESGDEAK 100
mDU 48 LLDSKILKPHRKLSSYGIDKETTIHLTLKVVKPSDEELPLFLVESKNEGQ 97
    *  *  *  *  *  *  *  *  *  *  *  *  *  *  *  *  *  *  *  *  *  *

hDU 101 RHLLQVRRSSSSVAQVKAMIETKTGIIPETQIVTCNGKRLEDGKMMADYGI 150
mDU 98 RHLLRVRSSSSVAQVKEMIESVTSVIPKKQVVNCNGKKLEDGKIMADYNI 147
    *  *  *  *  *  *  *  *  *  *  *  *  *  *  *  *  *  *  *  *  *  *

hDU 151 RKGNLLFLASYCIGG 165 (SEQ ID NO: 2)
mDU 148 KGSLLFLTTHCTGG 162 (SEQ ID NO: 4)
    *  *  *  *  *  *
```

Please replace the last full paragraph on page 26 with the following rewritten paragraph:

comparison of human and mouse protein sequences:

human	MG...TASRS NIARHLQTNL ILFCVGAVGA CTLSVTQPWY LEVDYTHEAV
mouse	MGPVST.SRR GL.R.LGISL ILLQVGVVGA CTVSVLQPGY LEVDYTSQTV
human	TIKCTFSATG CPSEQPTCLW FRYGAHQPEN LCLDGCKSEA DKFTVREALK
mouse	TMECTFSTTG CPAVQPKSLW FRCGTHQPEA LCLDGCRNEA DKFTVKETLD
human	ENQVSLTVNR VTSNDSAIYI CGIAFPS.V PEARAKQTGG GTTLVVREIK
mouse	QNRVSLTVNR LSPNDSAIYI CGIAFPNEKV P..TAKQTGD GTTLVVRE.R
human	LLSKELRSFL TALVSLLSVY VTGVCVAFIL LSKSKSN.PL RKKEIKEDSQ
mouse	LFSREVHSLI ILLALLAVY VTGVCVIFIV LFRSKSNTP. RSRETKEDS.
human	KKKSARRIFQ EIAQELYHKR HVETNQQSEK DNNTYENRRV LSNYERP (SEQ ID NO: 6)
mouse	KKKSARRIFQ EIAQELYHKR YVETSHQPEQ DGN.YENRKA LPSPGRP (SEQ ID NO: 10)